

REMOTE VIEWING SESSION DATA

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* Remote Viewer : GP *
*
* Interviewer : ED *
*
* Observer(s) : _____ *
*
*
* Date : 09/09/87 *
*
* Starting time : 1432 hours, local *
*
* Site # : 1001 *
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____ *
*
* Working Mode : (GT) HEM Other _____ *
*
* Feedback class: A (B) C *
*

*
* Ending time : _____ hours, local *
*
* Notes : _____ *
*
* Highest stage : S1 *
*
* Evaluation : + _____ *
*

*
* Actual site : EASTER ISLAND *
*
* RV summary : _____ *
* : _____ *
* : _____ *
*

[REDACTED]
9 Sep 87

1432

MISS BREAK

27° 5'S
109° 20'W

27° 5'S
109° 20'W

A. vertical up angle across

BREAK

Felt identical to last ideogram

BREAK 1435

A. steep up peak steep down
hard
B. Mountain

27° 5'S
109° 20'W

27° 5'S
109° 20'W

A. Across
Semi soft

conf BK

5°S
109°20'W

A. Across
fluid

B. water

27°5'S
109°20'W

A. Up angle across
hard

B. structure

27°5'S
109°20'W

A. vertical angle across
hard

B. structure

Mountain/water/structure

$27^{\circ} 5' S$

~~$10^{\circ} 20' W$~~

x

↑

hard portion line

A. Across
fluid

island